



PHOTOGEOLIC MAP
OF THE
HOSTA BUTTE QUADRANGLE
(and adjacent area to the south)
MC KINLEY COUNTY, NEW MEXICO

By
A. B. Olson

SCALE 1:62,500

1 2 3 4 MILES

Based modified from U.S. Army Map Service
Gallup, New Mexico, 1962.Approximate mean
declination 1967

This map has been compiled from the
sources of geologic data listed and from
photogeologic data. It has not been
checked in the field.

Geologic photointerpretation from aerial photographs
taken in 1954. Mapping completed 1967.

EXPLANATION

QUATERNARY
TERTIARYQuaternary
Tertiary

Alluvium Colluvium

Qtie
Basalt; and Dakota Sandstone, and Mancos Shale
that have eroded in unusual topographic form
as a result of intrusions and/or alterationKmf
Menefee FormationKp
Kms
Kph

Kp, Point Lookout Sandstone

Kms, Satan Tongue of Mancos Shale

Kph, Hosta Tongue of Point Lookout Sandstone

Keg
Gibson Coal MemberKeda
Dalton Sandstone MemberKcs
Stray SandstoneKdc
Dilco Coal MemberKg3
Kg2
Kg1

Kg3, main body of Gallup Sandstone

Kg2, a middle tongue of Gallup Sandstone
and overlying tongue of Mancos Shale,
where the Mancos tongue has not been
mapped separatelyKg1, a lower tongue of Gallup Sandstone
(or the upper part of the Juana Lopez
member of the Mancos Shale)
and overlying tongue of Mancos Shale
where the Mancos tongue has not been
mapped separatelyKm
Mancos Shale
Kmij Juan Lopez
Member, lower
part; KmjlKdt
Km
Kmsh
KdKdt, Twowells Sandstone Member of Dakota Sandstone
of Pike, 1947 and Owen, 1966Kmsh, Tongue of Mancos Shale
(Whitewater Arroyo Shale of
Owen 1966)

Kd Dakota Sandstone

Jm
Morrison Formation

SOURCES OF GEOLOGIC DATA

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